

ACC NR: AP7001954

cooling down to room temperature, the metal pump attained a vacuum of 6×10^{-9} torr and the glass pump, 3×10^{-9} torr in 6-8 hrs without using refrigerated traps; liquid-nitrogen traps reduced the residual pressure to one-half. The above experiments showed that the pentacyclic-polyphenyl-ester mixtures yield the same degree of vacuum (10^{-9} torr) as does the mixture investigated by K. C. D. Hickman (Trans. 8th Natl. Vac. Symp., Oct 61; US Patent 924784, 1963) or the commercial Convalex-10 stuff. "In conclusion, the authors wish to thank Yu. I. Turskiy, G. V. Klyuchko, and S. I. Chernaya for lending the ester samples, and also A. P. Averin for his valuable advice." Orig. art. has: 5 figures and 3 tables.

SUB CODE: 07, 20 / SUBM DATE: 20Dec65 / ORIG REF: 001 / OTH REF: 006

Card 2/2

MIRIMANYAN, Kh?

The problem of the "light colored" soils of Dokuchaev
Kh., P. M. Mirimanyan, Tashkend (Pedology), 1948.
This paper presents data on the "light colored" soils
studied by Dokuchaev, substantiating Dokuchaev's con-
clusion that the high CaCO_3 content, 18%, and presence of
sol. salts make these soils a local type of saline soils. It is
localized within an area in the vicinity of Erevan, Armenia.

J. S. Joffe

157

ASSISTANT METALLURGICAL LITERATURE CLASSIFICATION

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

NAME: VASILY, M. P.

DATE: 1921
PLACE: Leningrad, Russia
NATIONALITY: Russian
SEX: Male
RELIGION: Orthodox Christian
EDUCATION: Secondary school
MILITARY SERVICE: None

OC: Location: No. 22, 1st fl.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MOSCOW, RUSSIA

Agricultural Chemistry

Fertilizer and agricultural chemicals, 1984, No. 4, p. 1.

Monthly List of Regular Acquisitions, Library of Congress, July 1984. Moscow, 1984.

MIRIMANYAN, Eh.P.

Peat soils of Armenia as a source of organic fertilizers. Izv.AH
Arm.SSR.Biol.i sel'khoz.nauki 8 no.1:3-13 Ja '55. (MLRA 9:8)

1. Armyanskij sel'skokhozyaystvennyy institut.
(Armenia--Peat)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIRIMANYAN, Kh.P.

Studying soil salinization (development of Solonchak soils) in
laboratory experiments. Izv. AM Arm. SSR. Biol.i sal'khoz.nauki 10
no.7:129-130 J1 '57. (MIRA 10:10)
(Szarvas region--Solonchak soils)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIRIMANYAN, Kh.P.

Bog soils of Armenia and their efficient utilization [with summary
in English]. Pochvovedenie no. 7:26-35 Jl '58. (MIRA 11:8)

1. Armyanskiy sel'skokhozyaystvennyy institut, Kafedra pochvo-
vedeniya.

(Armenia—Soils)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIRIMANYAN, Kh. P.

Dovzhenko, A. S.
Bobrov, V. T. (B. V. Bobrov)
L. M. Karpov (L. M. Karpov) (L. M. Karpov, Y. P. Karpov)
(L. M. Karpov, Y. P. Karpov)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIRIMANYAN, Kh. P.

"Post-Bog And Forest Origin Of The Blacksoils (Chernozems) Of Armenia".

report submitted for the 7th Congress of International Society of Soil Science
Madison, Wisconsin, 15-23 Aug 60.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIRIMANYAN, Khachatur Pogosovich; STRIGIN, V.M., red.; KONOVALYUK, I.K.,
mladshiy red.; BURLAK, N.P., tekhn. red.

[Nature resources should be increased] Priroda dolzhna stat' bogache.
Moskva, Gos. izd-vo geogr. lit-ry, 1961. 102 p. (MIRA 14:9)
(Natural resources)

MIRIMANYAN, Kh.P., prof.

Example of Armenia. Priroda 52 no.3:62-64 '63. (MIRA 16:4)

1. Komissiya po okhrane prirody Armyanskoy SSR, Yerevan.
(Armenia—Conservation of natural resources)

MIRIMANYAN, Khachatur Pogosovich; YARSHENK , . . . , . . .

[Soil science] Pochvovedenie. Moskva, Kolos, 1975. 343 p.
(Mira 18:6)

CA

118

PROBLEMS AND PROSPECTS OF
The effect of oil emulsions on the physiological processes
of citrus plants. V. A. Mirzamanyan. *Bull. Plant Protection* (U.S.S.R.) 1940; No. 3, p. 110. Summer spraying
of mandarins with 2% transformer-oil emulsions decreased
the intensity of photosynthesis on the 1st day after
spraying. This effect lasted somewhat longer than 10
days. After 30 days the difference between the sprayed
and the control plants decreased. No effect was observed
on the osmotic pressure and the content of the juice obtained
from the leaves. The intensity of transpiration of the
quarantine mandarins was slightly lower during the 1st
period after spraying. Early spring spraying of 3 year old
lemons with a 1% emulsion of machine oil ("Mits" No. 2)
decreased the intensity of photosynthesis for approx. 5
months. The max. disturbance was observed after the
initial 2 months. After 3 or 4 months the respiration
energy of the sprayed plants was considerably higher than
that of the control plants. This difference decreased after
5 months. Early autumn spraying of 10-11 year old
lemons with a 1% emulsion of the same machine oil
disturbed considerably the photosynthesis of the expl.
plants immediately after spraying. Approx. 2 months
later the effect decreased. In late autumn and winter the
neg. effect of the oil increased again. Spraying with 1%
machine oil emulsions decreased the content of carbohydrates
in the leaves, had no effect on the activity of catalase,
lowered considerably the activity of peroxidase
and increased the chlorophyll content. It also retarded
the appearance and growth of the vegetative organs.
W. R. Henif
Thirteen references.

A.S.I.S. METALLURGICAL LITERATURE CLASSIFICATION

From: [redacted] 7.

To: [redacted] A. V. Mikhalev, L. I. "Peterovitch, Anatoliy Ivanovich
[redacted]" "Grigoryev, Anatoliy Ivanovich, Alexander Gennadievich,
[redacted] 6, 1948, . 20228

CC: U-32(4, 10 April 63, letter to 'Zhurnal 'Izby' stativ,' [redacted], [redacted])

MIRIMANIAN, V. A.

TA 6/LOT#1

USER/Medicine - Trees
Medicine - Citrus

Jun 48

"Comparative Study of the Physiology of the Diploid and Tetraploid Citrus Grandis," V. A. Mirimanian,
All-Union Selection Station, Subtropic Cultures,
Sulchum, 23/4 pp

"Dok Av Nauk SSSR" Vol IX, No 9

Methods of investigation are described. Tables show water content and deficit, daily loss of water, effect of Vitamin C and saccharose/mucose ratio in both types of tree from Jun to Dec. Concluded that altering number of chromosomes changes

6/4957

USER/Medicine - Trees (Contd)

Jun 48

organization of protoplasm. This results in increased hydration of cell colloids, decreased accumulation of ascorbic acid, and accelerated hydrolytic processes. Submitted 28 Apr 48.

6/4957

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

IPINAYA, V. A.

Mirzayan, V. A. MI Darilayev, A. . "Intelligence from the field, 1946-1948, . . 29-73 - PUBLICATIONS

SC: U-3264, 1 April 53, Trends of Turkestan, Central Asia, etc., etc.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

"C4

"d

Biological action of 1-naphthylacetic acid on the
lemon plant V. A. Minasyan, D. Gulya and Nana
S. S. N. 66, 737-80(1961) Spraying of *Citrus limonum*
plants with naphthylacetic acid solution (concn. unstated)
increases the photosynthetic activity of spring leaves.
The rise is most pronounced in 11-12 hrs. after which it
declines somewhat. The catalase activity is raised and
the vitamin C accumulation is lowered. G. M. K.

AD 314 METALLURGICAL LITERATURE CLASSIFICATION

MIRIMANYAN, V.A.; KHOLKINA, N.A.; OPARIN, A.I., akademik.

Physiological differences in leaves of the spring-summer shoots of citrus plants. Dokl. AN SSSR 90 no. 5:925-928 Je '53. (MLRA 6:5)

1. Vsesoyuznaya selektsionnaya stantsiya vlastno-subtropicheskikh kul'tur (for Mirimanyan, Kholkina). 2. Akademiya nauk SSSR (for Oparin).
(Citrus fruits)

MIRIMANYAN, V. A.

Several biochemical-physiological signs that characterize the frost resistance of citrus. V. A. Mirimanyan (Exptl. Sta. Subtropical and Southern Fruit Cultures, Sochi). Doklady Vsesoyuz. Akad. Sel'skohoz. Nauk im. V. A. Lenina 21, No. 9, 36-9 (1956). — The albumin and globulin content in grapefruit and tangerine leaves is higher than in lemons, and this may account for their higher frost resistance. Ascorbic acid accumulates in citrus during cold nights. During a severe winter the vitamin C content decreases, more so in lemons than in other citrus. Freezing leaves from 0 to -16° caused a considerable loss of vitamin C. Amylase data shows that the lowest amts. are found in lemons during the winter. Thus those that produce more amylase contain more sugar which raises the resistance to frost.

I. S. Isra

Can. Biol. Sci.

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

UNSER

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIRIMANYAN, V.A.

Physiological study of frost resistant lemon. Izv. AN Arm. SSR. Bio.
nauki no.10:41-50 O '59. (MIRA 13:3)

1. Sochinskaya opytnaya stantsiya subtropicheskikh i yuzhnykh plodo-
vykh kul'tur, Sochi.
(LEMON) (PLANTS--FROST RESISTANCE)

MIRIMANYAN, V.A.

Inheritance of physiological and biochemical attributes in inter-generic and interspecific crossbreeding of bitter oranges. Izv. An Arm. SSR. Biol. nauki 15 no.3:15-24 '62. (MI.A 15:4)

- 1. Sochinskaya opytnaya stantsiya subtropicheskikh i yuzhnykh plodovykh kul'tur, Sochi.
(ORANGE BREEDING)

MIRIMANYAN, V.A. (Sochi)

Relation between the frost resistance of citrus plants and the
intensity of winter insolation. Bot. zhur. 47 no.8:1160-1169
Ag '62. (MIRA 15:10)

(Black Sea region—Citrus fruits)

(Plants, Effect of light on) (Plants—Frost resistance)

MIRIMANYAN, V.A.

Change in the physiological activity of grapefruit as related
to soil moisture. Izv. AN. Arm. SSR. Biol. nauki 16 no.10;
51-56 0'63 (MIRA 16:12)

1. Sochinskaya opytnaya stantsiya subtropicheskikh i yuzhnikh
plodovykh kul'tur, Sochi.

BAYYER, V. [Beier, Walter], doktor filos.; DERNER, E. [Dörner, Erich],
doktor med.nauk; MIRIMOV, L.M. [translator]; TARABIN, V.I.
[translator]; VENNIKOV, Ya.A., red.; KHARASH, G.A., tekhn.red.

[Ultrasonic waves in biology and medicine] Ul'trazvuk v biologii
i meditsine. Gos.izd-vo med.lit-ry, Leningr. otd-nie, 1958. 185 p.
(ULTRASONIC WAVES)

MIRIMOVA, T.D.

Mechanism of the etiology of hemorrhagic diathesis in growing animals after total body X-irradiation. Med.rad. 1 no.4:56-61 Jl-Ag '56. (MLRA 9:12)

1. Iz radiobiologicheskoy laboratorii (zav. L.A.Shparo) Instituta pediatrii (dir. - chlen-korrespondent AMN SSSR prof. O.D.Sokolova-Ponomareva) AMN SSSR.

(HEMORRHAGIC DIATHESIS, exper.
induced by x-irradiation in growing rats)
(ROENTGEN RAYS, inj. eff.
hemorrhagic diathesis in growing rats)

MIRIMOVA, T.D.

Roentgenographic changes in the gastrointestinal tract following irradiation of puppies of various ages. Med.rad. 4 no.6:41-47 Je '59. (MIRA 12:8)

1. Iz radiologicheskoy laboratorii (zav. L.A. Shparo) Instituta pediatrii AMN SSSR.

(ROENTGEN RAYS, eff.

on gastrointestinal system in dogs of various ages, x-ray picture (Rus))

(GASTROINTESTINAL SYSTEM, eff. of radiations, x-rays in dogs of various ages, x-ray picture (Rus))

(AGING, eff.

on gastrointestinal reactivity to x-rays in dogs (Rus))

MIRIMOVA, T.D., kand.med.nauk

Roentgenokymographic investigation of the functional state of the heart in children with rheumatic fever. Pediatrīja 37 no.4:36-41 Ap '59. (MIRA 12:6)

1. Iz rentgenovskogo otделeniya (zav. - prof.K.A.Panov) Gosudarstvennogo nauchno-issledovatel'skogo pediatricheskogo instituta Ministerstva zdravookhraneniya RSFSR.

(RHEUMATIC FEVER, in inf. & child
cardiac funct. determ., roentgenokymography
(R₁₁₈))

(KYMOGRAPHY, in various dis.
roentgenokymography of heart in rheum. fever
in child. (R₁₁₈))

PHASE I BOOK EXPLOITATION SOV/5326

Shparo, L. A., T. V. Fokina, T. D. Mirimova, Z. A. Rassadina, T. M.
Mel'gunova, and K. A. Moskacheva

Osobennosti reaktsii rastushchego organizma na deystviye ioniziruyushchey radiatsii (The Peculiarities of the Reactions of a Growing Organism to the Effect of Ionizing Radiation) Moscow, Medgiz, 1960, 177 p. Errata slip inserted. 4,000 copies printed.

Ed.: Ye. F. Baranova. Tech. Ed.: N. S. Kuz'mina.

PURPOSE: This book is intended for biologists, physiologists, and other specialists concerned with the effects of ionizing radiation on the human organism.

COVERAGE: The book reports on investigations of the effects of ionizing radiation on humans and animals at different ages, ranging from infancy to maturity. The total reaction of an organism, manifested by its general sense of well-being, behavior, variation in weight, longevity, condition of blood, external condition of skin, etc., as well as the disturbances in individual organs, tissues, and their functioning are discussed. The
Caru 1/4

The Peculiarities of the Reactions (Cont.)

SOV/5326

work is based on studies conducted at the Radiobiological Laboratory of the Institut pediatrii AMN SSSR (Institute of Pediatrics of the Academy of Medical Sciences of the USSR) on the reactions of laboratory animals as well as children exposed to radiation in the course of x-ray therapy. The following scientists are mentioned as having made significant contributions recently in this field of research: K. K. Poplavskiy, O. P. Peterson, A. V. Kozlova, V. F. Cherkasov, Ye. A. Dikovenko, I. A. Volodina, M. A. Aleksandrovskaia, V. A. Troitskiy, A. G. Izergin, A. M. Rusanov, V. V. Kholin, A. P. Chesnokova, A. I. Osipovskiy, T. N. Ulisssova, G. S. Kunicheva, A. P. Yegorov, V. V. Bochkarev, and M. P. Domshlak. There are 250 references: 190 Soviet, 43 English, 16 German, and 1 French.

TABLE OF CONTENTS:**Introduction**

3

Ch. I. Characteristics of Clinically Manifested Reactions of a Growing Organism to the Action of Ionizing Radiation During Card 2/4

The Peculiarities of the Reactions

SOV/5326

Postnatal Ontogeny	8
Characteristics of the development of acute radiation sickness during postnatal ontogeny in some types of laboratory animals (T. V. Fokina)	8
Age associated peculiarities in the reaction of children's organisms to penetrating radiation incurred during x-ray therapy administered for certain illnesses (Z. A. Rassadina)	49
Ch. II. Age Associated Characteristics of Damages to Internal Organs, Tissues, and Some of Their Functions in Growing Animals Afflicted With Acute Radiation Sickness	76
Characteristics of changes occurring in the hemopoietic system of young rats and rabbits of different ages afflicted with acute radiation sickness (L. A. Shparo)	76
Age associated characteristics of the functional condition of the reticulo-endothelial system of experimental animals exposed to x-rays (K. A. Moskacheva)	95
Age associated characteristics of the changes in the content of restored glutathione in the blood of growing animals afflicted with acute radiation sickness (T. M. Mel'gunova)	103

Card 3/4

The Peculiarities of the Reactions

SOV/5326

Age associated characteristics of injury to digestive organs of growing animals afflicted with acute radiation sickness (T. D. Mirimova)	112
Age associated bone damage in growing animals under localized irradiation with x-rays (T. D. Mirimova)	136
Instances of crippling in the progeny of animals afflicted with acute radiation sickness early in life (L. A. Shparo)	155
Bibliography	162

AVAILABLE: Library of Congress (QH652.075)

Card 4/4

JA/dwm/jw
9-8-61

MIRIMOVA, T.D.

Case of retarded growth of the bones of the forearm in a girl
after radiotherapy for a hemangioma of the skin. Med.rad. 5
no.7:19-22 '60.

(SKIN—TUMORS) (ARM) (RADIATION—PHYSIOLOGICAL EFFECT) (MIRA 13:12)

MIRIMOVA, T.D., kand.med.nauk (Moskva V-36, 1-ya Cheremushkinskaya ul., d.11/9, kor.2, kv.53)

Roentgenokymography of the heart in children with aortic valve insufficiency. Vest. rent. 1 rad. 35 no. 6:23-27 N-D '60.

(MIRA 14:2)

1. Iz rentgenovskogo otdeleniya (zav. - doktor med.nauk K.A. Moskacheva) Instituta pediatrii AMN SSSR (direktor - deystvitel'nyy chlen AMN SSSR prof. O.D. Sokolova-Ponomareva).
(HEART—VALVES)

MIRIMOVA, T.D.; RASSADINA, Z.A.

Experience in X-ray therapy for lymphogranulomatosis in children.
Pediatriia 38 no.2:50-54 F '60. (MIR 13:12)
(HODGKIN'S DISEASE) (X RAYS—THERAPEUTIC USE)

ILASHEV, A.I.; NOVIKOVA, Ye.Ch.; MIRIMOVA, T.D.

Idiopathic pulmonary hemosiderosis in a 7-year-old girl.
Pediatriia 38 no.11:59-63 N '60. (MIRA 13:12)

1. Is otdeleniya rannego detskogo vozrasta Institute pediatrii
AMN SSSR (direktor i nauchnyy rukovoditel' - deystvitel'nyy
chlen AMN SSSR prof.O.D.Sokolova-Ponomareva).
(HEMOSIDEROSIS in inf. & child)
(LUNG DISEASES in inf. & child)

MOSKACHEVA, K.A.; MIRIMOVA, T.D.; SHPARO, L.A.; NEBOL'SINA, L.I.;
BARASHNEV, Yu.I.

Radiation lesions in children as a result of treating malignant and
benign tumors. Med.rad. 7 no.7:38-45 Jl '62. (MIRA 15:11)

1. Iz Instituta pediatrii AMN SSSR (zav. rentgenologicheskim otde-
lom - doktor meditsinskikh nauk K.A. Moskacheva).
(RADIATION SICKNESS) (CANCER) (TUMORS)

MLIMOVA, T.D.; ANDREYEVA, T.S.

Radiation injury of cranial bones and the brain in a child
following roentgen therapy in adenocarcinoma of the parotid
glands. Med.rad. 7 no.11:36-39 N'62. (.L:A 1c:9)

1. Iz rentgenologicheskikh otdeleniy Instituta pediatrii AMN
SSSR i l-y detskoy klinicheskoy bol'nitsy Moskvy.
(PAROTID GLANDS—CANCER)
(RADIOTHERAPY—COMPLICATIONS AND SEQUELAE)

L 48131-65

ACCESSION NR: AP5011229

DR/0241/65/010/004/0030/0032
BB

AUTHOR: Mirimova, T. D.

TITLE: Acute leukemia in a child following radiotherapy of multiple skin angiomas

SOURCE: Meditsinskaya radiologiya, v. 10, no. 4, 1965, 30-32

TOPIC TAGS: leukemia, radiotherapy, blood, peripheral blood change

ABSTRACT: Case history of a 5 year old girl who developed leukemia 4 1/2 years after receiving Co⁶⁰ therapy (total dose--78 mg/hour) for angiomas that began to appear on her cheek, temple, occiput, abdomen, and large toe several months after birth by Cesarian section. Subsequent physical and mental development was normal. Anorexia, pallor, appearance of tiny black and blue marks on the extremities, and blood tests (Hb 7.8 g%, eryth. 2,010,000, leuk. 4200, thromb. 56,280, segment. 28%, lymph. 70%, mon. 2%, ESR 63 mm/hour) led to a diagnosis of leukemia and hospitalization. Treatment consisted of 15 mg of prednisolone daily and 50 mg of 6-mercaptopurine daily (outcome not mentioned). Ionizing radiation is considered to have been the cause of the leukemia.

Card 1/2

L 48131-65

ACCESSION NR: AP5011229

ASSOCIATION: , Rentgenologicheskoye otdeleniye i hematologicheskaya klinika Instituta pediatrii AMN SSSR, Moscow (X-ray Department and Hematological Clinic, Institute of Pediatrics, AMN SSSR)

SUBMITTED: 3Jan64

ENCL: 00

SUB CODE: LS

NO REF Sov: 000

OTHER: 003

Cl
Card 2/2

MIRIN, V. I., kar. i. zed. : and (Leningrad)

Physicians of Petrozavodsk as participants of the Patriotic war of 1812. Sov. zdrav. 21 no. 9873-25 '62

LEKHTMAN, M.N., prof. MIRINA, A.F.

Use of radon waters in gynecological diseases at Dzhety-Oguz.
Akush. i gin. 32 no.5:57-59 S-0 '56. (MIRA 10:11)

1. Iz kafedry skusherstva i ginekologii (zav. - prof. M.N.Lekhtman)
Kirgizskogo meditsinskogo instituta i kurorta Dzhety-Oguz.
(GYNECOLOGICAL DISEASES, ther.)

radon water)
(BALNEOLOGY, in various dis.
radon water in gyn. dis.)
(RADIMUM, ther. use
same)

PODGURSKIY, G.V.; PODOSENNOVA, N.A.; ROSLAVLEV, V.G.; MIRINA, L.G.; GARA-SHCHENKO, A.P.; LUNEVA, Z.S.; PETROSYAN, L.K.; DEGTYARENKO, N.S., kand. tekhn. nauk, red.; LESNICHENKO, I.I., red. izd-va; GORDEYEVA, L.P., tekhn. red.

[Technological processes for manufacturing taps of high-speed steel]
Tekhnologiya izgotovleniya metchikov iz bystrorazrushchey stali.
Pod red. N.S.Degtiarenko. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1961. 41 p. (MIRA 14:9)

1. Moscow. Vsesoyuznyy nauchno-issledovatel'skiy instrumental'nyy institut.

(Taps and dies)

(Metalwork)

PODGURSKIY, G.V.; PODOSENNOVA, N.A.; ROSLAVLEV, V.G.; MIRINA, L.G.; BUDNIKOV, N.Ye.; GARASHCHENKO, A.P.; LUNEVA, Z.S.; PETROSYAN, L.K.; GAMOVA, L.S.; DECTYARENKO, N.S., kand. tekhn. nauk, red.; LESNICHENKO, I.I., red. izd-va; CHERNOVA, Z.I., tekhn. red.

[Technological processes in manufacturing metal-cutting tools] Tekhnologiya izgotovleniya reztsov. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1961. 79 p. (MIRA 14:10)
(Metal-cutting tools)

KUROKAWA, A.G. - MINGO, A.S., KOBINOV, L.A.

Producing molds from sand-ray mixture by the high pressure
method. Text. I. ser. khosmash. N. no. 1. p. 1. 1961.

(MIRA 11. D)
Nauchno-issledovatel'skiy institut tekhnicheskikh i traktornopri-
menikov po zashchitnymoym zashchitosnym

zashchitosnym

zashchitosnym

zashchitosnym

MIRINCOV, N S.

"The Influence of Thermal Conditions on the Process
of Separating the Products of Semi-Coking", Iz. Ak.

Nauk SSSR, Otdel. Tekh. Nauk, c, 1949.

Energetics Inst. im-G. M. Krzhizhanovskiy, Dept. Tech. Sci.,
-1948-

AGRESTIKH, A.A., doktor tekhnicheskikh nauk, professor; MIRNOV, R.Ye.;
MIRNOV, N.S.

Determining the ratio of thermal conductivity of coal in heating.
Podzem.gaz.ugl. no.2:02-96 '57. (MIRA 10:71)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut Podzemgaz.
(Heat--Conduction) (Coal--Terting)

PITIN, R.N.; MIRINGOF, N.S.; KRAKHMALYUK, P.P.

Results of cold tests in the gas producer No.1 at the Shatsk
gasification station "Podzemgas." Podzem.gaz.ugl. no.3:38-43 '57.
(MIRA 10:11)

1. Institut goryuchikh iskopayemykh imeni G.M.Krzhinzhanskogo
Akademii nauk SSSR i Vsesoyuznyy nauchno-issledovatel'skiy i
proyektnyy institut podzemnoy gazifikatsii ugley.
(Coal gasification. Underground)

KRAKHMALYUK, P.F.; LEVANEVSKIY, V.S.; MIRINGOF, N.S.; NUSIKOV, G.O.;
PITIN, R.N.; FARBEROV, I.L.

Results of the study of gas leakage from gas producer No.1 at
the Shatskaya "Podzemgaz" Station. Podzem. gaz. ugl. no.3:
23-29 '58.
(MIRA 11:10)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut Podzemgas i
Institut goryuchikh iskopayemykh im. O.M. Krzhizhanovskogo AN
SSSR.
(Moscow Basin--Coal gasification, Underground)

AGROSKIN, A.A., dokter tekhn. nauk prof.; MIRINGOF, N.S.

Dynamics of liberation of volatile substances on heating solid
fuels. Podzem. gaz. ugl. no.4:9-15 '58. (MIRA 11:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut Podzemgaz.
(Coal gasification--Testing) (Volatility)

MIRINGOF, N. S., Cand Tech Sci (diss.) "Investigation of the dynamics of separation of volatile substances in the thermal decomposition of solid fuels".
Moscow, 1960. 22 pp (Acad Sci USSR, Inst of Mineral Fuels), 270 copies
(KL, No 15, 1960, 135)

PITIN, R.N.; MIRINGOF, N.S.; LEVANEVSKIY, V.S.

Effect of some technological parameters of the process of underground coal gasification on the amount of gas leakage. Trudy IGI
13:103-114 '60.

(Coal gasification, Underground) (MIRA 14:5)

AGROSKIN, A.A., doktor tekhn.nauk; MIRNOV, N.S., inzh.

Dynamics of the evolution of volatile products of peat during.
Torf.prom. 37 no.7: 22-24 '60.
(MIRA 13:11)

1. Vsesoyuznyy nauchno-issledovatel'skiy i proyektnyy institut
podzemnoy gazifikatsii ugley.
(Peat gasification)

REZNIKOV, A.D.; BRUSHTEYN, N.Z., kand.tekhn.nauk; MIRINGOF, N.S.,
kand.tekhn.nauk; KREYN, G.F.

Experience in conducting the combined connection linking
at the "Podzemgaz" Plant in Shatsk. Nauch. trudy VNII
Podzemgaza no.6:86-95 '62. (MIRA 15:11)

1. Laboratoriya elektrotermicheskaya i laboratoriya
gazifikatsii burykh ugley Vsesoyuznogo nauchno-issledovatel'skogo
instituta podzemnoy gazifikatsii ugley.
(Lvov-Volyn' Basin--Coal gasification, Underground)

NUSINOV, G.O., doktor tekhn. nauk; MIRINGOF, N.S., kand. tekhn. nauk;
BRUSSTEYN, N.Z., kand. tekhn. nauk; KRAKEMALYUK, P.F.

Hydraulic fracturing of a coal seam under an increased rate
of water injection and an increased distance between boreholes
on an experimental gas generator at Shatskoye station. Nauch.
trudy VNII Podzemgaza no. 8:59-69 '62. (MIRA 16:6)

1. Laboratoriya gazifikatsii burykh ugley Vsesoyuznogo nauchno-
issledovatel'skogo instituta podzemnoy gazifikatsii ugley.
(Moscow Basin—Coal gasification, Underground)

GOL'DSHTEYN, V.D.; MIRINOV, G.B. (Moskva)

Combination of tuberculosis of the lungs and actinomycosis.
Klin. med. 40 no.12:107-110 D '62. (MIRA 17.1)

1. Iz Moskovskoy gorodskoy klinicheskoy tuberkuleznoy
bol'nitsy No.3 "Zakhar'ino" (glavnyy vrach V.P. Petrik)
i filiala kafedry tuberkuleza (zav. .. prof. F.I. Levitin)
TSentral'nogo instituta usovershenstvovaniya vrachey.

MIRINOV, G.B.

Dynamic observation of tuberculomas of the lungs under dispensary conditions. Kaz.med. zhur. no.2:18-21 Mr-Ap'63

(MIRA 16:11)

1. I Moskovskiy gorodskoy protivotuberkuleznyy dispanser
(glavnyy vrach - N.D.Peresleni, nauchnyy rukovoditel' - prof.
F.I. Levitan).

*

GOL'DSHTEYN, V.D.; MIRINOV, G.B.

Combination of tuberculosis and primary lung cancer. Study
TSIU 63:103-108 '63. *Mirinov, G.B.*

1. Klinicheskaya bol'nička "Zakhar'ino", Moskva; Kafedra
tuberkuleza Tsentral'nogo Instituta usovremenizatsii vnutriyannih
vrachey.

COL'DSHTEYN, V.D.; MIRINOV, G.B.

Diagnosis of primary lung cancer in tuberculous patients. Ter.
arkh. 35 no.7:106-108 Jl'63
(MIRA 17:1)

1. Iz Moskovskoy gorodskoy klinicheskoy tuberkuleznoy bol'niitsy
No.3 "Zakhar'ino" (glavnyy vrach V.P.Petrik, nauchnyy rukovodi-
tel' - prof. F.I. Levitin).

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIRINOV, G.B.

Therapeutic acties in pulmonary tuberculomas. Akad. Med. Nauk. SSSR. 1958. No. 2. p. 115-120. - 3.

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

SHTERN, M.I.; MIRINOV, G.B.; ZUGMAN, Ya.N.

Diagnosis of acquired pulmonary air cysts. Probl. tub. 42 no.12:61-
62 '64. (MIRA 18:8)

1. Moskovskaya gorodskaya klinicheskaya protivotuberkuleznaya
bol'ница Nr. 3 "Zakhar'ino" (glavnyy vrach V.P.Petrik).

MIRKINOV, IVAN

"Prilozhna khidrologija. Sofija, Nauka i izkustvo, 1957. 507 p.
(Applied hydrology; university textbook. illus., bibl., graphs, tables)"

P. 507 (Sofija, Bulgaria)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 7, July 1958

MIRINSKIY, D.S., inzhener.

Determining the thermodynamic properties of liquids at high pressures. [Trudy] MVTU no.51:30-49 '55. (MLRA 9:8)
(Thermodynamics) (Liquid fuels)

05472
SOV/12.-50-¹-44² 44

AUTHORS: Borzunov, V. A., and Mirinskiy, D. S.

TITLE: Sealing the Shafts of Pressure Amplifiers
(Uplotneniye shtokov mul'tiplikatorov vysokogo
davleniya)

PERIODICAL: Pribory i tekhnika eksperimenta, 1959, Nr 3,
pp 152-153 (USSR)

ABSTRACT: Fig 1 shows the proposed sealing method and Fig 2 shows
the seal itself. The high-pressure cylinder 1 is joined
to the cylinder of the press 2 and to the low-pressure
cylinder of the multiplier 3; these two latter cylinders
are connected to the same pressure source. The force
on the piston 4 is transmitted by the shaft 5; the force
from the piston 6 is exerted on the base of the cone 7
and serves to compress the seal. The seal consists of
the thrust ring 8, of the insert 9, of the pressure
washer 10, of the second thrust ring 11 and of the spacer
12. Ring 8 fits the shaft very closely, and has a small
radial hole, which allows the liquid to enter the gap
outside the ring. The second thrust ring 11 also fits
tightly on the shaft at one end. Parts 7 and 12 have
part 1/2 a clearance of 0.05 mm from the shaft. Washer 10 is

05472
SOV/120-59-2-42-14

Sealing the Shafts of Pressure Amplifiers

made of mild steel and flows into the gaps between the parts; it thus prevents the seals proper from flowing. These seals are best made of teflon, to minimize friction. The system works satisfactorily up to 25 atm. There are 2 figures.

ASSOCIATION: Vsesoyuznyy nauchno-issledovatel'skiy institut fiziko-tehnicheskikh i radiotekhnicheskikh izmereniy (All-Union Physical and Electronic Measurements Research Institute)

SUBMITTED: February 20, 1958

Card 2/2

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIRINSKY, D.S. (Moskva)

Design principles for high-pressure apparatus. Principle of
radial stress reduction. PMTF no.2:165-168 Jl-Ag 6C.

(Strains and stresses)

(MIRA 14:6)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

16000

13651
8/058/61/006/12.00.5.
A058/A101

AUTHORS: Butuzov, V.P., Mirinskiy, D.S., Kats, G.S.

TITLE: Draw-in intensifier for producing superhigh pressure

PERIODICAL: Referativnyy zhurnal Fizika, no. 12, 1961, 20, abstracts of articles
(Tr. Vses. n.-i. in-ta p'yezooptich. mineral'n syr',a, i.e. . . .
no 2, 113 - 117)

TEXT: The present article describes the design of a high-pressure intensifier in the form of a two-way hydraulic press with a high-pressure block. The high-pressure block is designed as a self-centering device reminiscent of a draw in clamp. The substance to be compressed, which is cube-shaped, is placed between six punches. The upper and lower punches are displaced towards each other by displacing the upper and lower presses. The four lateral punches approach each other by virtue of the displacement of a special ring. The design enables one to heat the specimen and measure its temperature.

[Abstracter's note: Complete translation]

Ye. Ponyatovskiy

Card 1/1

ACCESSION NR: AR3000538

S/0081/63/000/007/0144/0145

SOURCE: Nzh. Khimiya, Abs. 7015

AUTHOR: Butusov, V. P.; Mirinatly, D. G.; Mats, G. S.

TITLE: New super-high pressure equipment

CITED SOURCE: sb. eksperim. issled. v obl. glubynnykh protsessov.
M., AN SSSR, 1962, 172-184

TOPIC TAGS: super-high pressure; 1000-ton press; reduction of radial
stress; cubical collet multiplicator

TRANSLATION: Following a brief review of equipment for producing pressures up to 100 knt, the principle of "reduction of radial stress" is considered. According to this principle the cylindrical die is made up of sections which are pressure-fitted into an outer ring. In a steel die of this design a pressure up to 50,000 atmospheres [knt] can be produced. Also a cubical collet multiplicator with six plungers which re-

Card 1/2

ACCESSION NR: AR3000538

strict the space within which a pressure up to 100,000 atmospheres [knt] is produced. This multiplicator is actuated by a single press. The question is also considered concerning optimal design of a press exerting a force up to 1000 tons. -- A. Likhter

DATE ACQ: 28May63

ENCL: 00 SUB CODE: 00

Card 2/2

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIR 17:11, 2000; TAB V, L.P.; MIR 17:12

Errors caused by the original operator of the laboratory. (See table 17:11-
23 Ag 104.)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

PANKOV, I.Ye.; TONKOV, Ye.Yu.; MIFINSKIY, D.S.

Phase diagram of sulfur at high pressure. Dokl. Akad. Nauk SSSR
n. 3:588-589 S '65.

1. Institut teplotnicko-stikalskogo i tekhnicheskogo
March 22, 1965.

MIRINSKIY, D.S. (Novosibirsk)

Determination of graduation curves for superhigh-pressure
plants. PMTF no.2:106-111 Mr-Ap '64. (MIRA 17:8)

LABUSCA, E.; TEODORESCU, I.; MIRION, I.

The study with an electronic microscope, of the crystallization process in ferrites and of the influence of the structure upon magnetic properties. Studii cerc fiz 11 no.2:363-370 '60.

(EEAI 10:1)

(Ferrates) (Magnetic properties)
(Electron microscope) (Crystallization)

LABUSCA, E.; ANDREESCU, N.; TEODORESCU, I.; MIRION, I.

Contributions to the identification of the causes determining the
appearance of rectangular cycles of hysteresis in ferrites. Studii
cerc fiz 11 no.3:765-778 '60. (EEAI 10:2)
(Ferrates) (Hysteresis)

LABUSCA, E.; TEODORESCU, I.; MIRION, I.

A study on the graphitization of carbon black Studii cerc fiz 11
no.4:973-982 '60. (EEAI 10:8)

1. Institutul de fizica atomica, Bucuresti.
(Carbon black) (Graphitization)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

Mr. [redacted],
[redacted]

It is my opinion that [redacted] is
[redacted] to be [redacted].

[redacted]

[redacted]

[redacted]

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIRION, I.

Nuclear fuels for the power reactors. Studii cerc fiz 13 no.6:
973-985 '62.

1. Institutul de fizica atomica, Bucuresti.

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIRISMAILOV, M.

Carrying of type A hemolytic Streptococcus among children in rural
districts in Uzbekistan. Vop.kraev.pat. no.4:67-70 '54. (MLRA 9:12)
(UZBEKISTAN—STREPTOCOCCUS PYOCOCCUS)

DUBROVINSKIY, S.B.; LOGINOVA, N.S.; MIRISMAILOV, M.I.; MYASNIKOVA, D.Ye.

Clinical and epidemiological state of diphtheria in Tashkent
(1955-1956). Trudy Tash. NIIVS 5:124-138'62. (MIRA 16:10)
(TASHKENT — DIPHTHERIA)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIRIYEV, I., kand. tekhn. nauk; MAMED'YAROVA, S., kand. tekhn. nauk

Finishing exterior wall slabs. Zhil. stroi. no.11:35 N '61.

(MIRA 16:7)
(Azerbaijan—Facades)

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

TIGYI, A.; MIRISZLAI, E.; KISS, K.; LISSAK, K.

Significance of vagal afferentation in the regulation of diencephalic vegetative reactions. Acta physiol.hung. 17 no.4:401-406 '60.

1. Institute of Physiology, Medical University, Pecs.
(VAGUS NERVE physiol)
(DIENCEPHALON physiol)

DUKHON, Ye.; MIRISLAI, Ye.

Intravenous administration of novocaine in Meniere's disease and the theoretical basis of this method. Vest. otorin. no.5:10-13 '61.
(MIRA 14:12)

1. Iz otorinolaringologicheskoy kliniki (zav. Ye. Dukhon) Pechskogo meditsinskogo instituta, Vengriya)

(NOVOCAINE) (MENIERE'S DISEASE)

DUCHON, Jeno, dr.; MIRISZLAI, Erno

Theoretical aspects of intravenous novocaine therapy of Meniere's disease. Magy belorv. arch. 14 no. 3:81-84 Jl '61.

1. A pecsi Orvostudomanyi Egyetem Ful-orr-gezeklinikajának (megbízott vezető: Dr. Duchon Jeno) közleménye.

(MENIERE'S DISEASE ther) (PROCAINE ther)

DUKHON, Ye. [Duchon, E.], d-r; MIRISLAI, Ye. [Miriszla, E], d-r

Development of cardiac fibrillation in connection with an attack
of Meniere's disease. Vest. otorin. 23 no.2:90-91 F '61.

l. Iz kliniki bolezney ukha, gorla i nosa (i. o. dir. - ad'yunkt
Ye. Dukhon) meditsinskogo fakul'teta Pechakogo universiteta,
Vengriya.

(MENIERE'S DISEASE) (ARRHYTHMIA)

(MIRA 14:4)

MIRISZLAI, Erno, dr.; SZOKE, Barnabas, dr.

The effect of dimenhydrinate (daedalon) on vestibular and hearing function. Orv. hetil. 102 no.29:1371-1373 16 Jl '61.

1. Pecsi Orvostudomanyi Egyetem, Ful-orr-gegéklinika.

(DIMENHYDRINATE pharmacol)
(VESTIBULAR APPARATUS pharmacol)
(HEARING pharmacol)

DUCHON, Jeno, dr.; MIRISZLAI, Erno, dr.

Extramedullary plasmocytoma of the upper respiratory tract and oral cavity. Magy. onkol. 6 no.1:41-47 Mr '62.

1. Pecsi Orvostudomanyi Egyetem, Ful-Orr-Gegeklinika.

(MOUTH neopl) (RESPIRATORY SYSTEM neopl)
(MYELOMA PLASMA CELL)

RULL, Janos, dr.; TIGYI, Andras, dr.; MIRISZLAI, Erno, dr.; BAUER, Miklos, dr.

A quantitative method for the study on expectoration. Pulorrgegegyo-
gyaszat 8 no.1:36-41 Mr '62.

1. A Pecsi Orvostudomanyi Egyetem Ful-, Orr-, Gegeklinikajának
(Igazgató: Alföldy Jenő dr. egyetemi tanár) és Elettani Intézetének
(Igazgató: Lissák Kálmán dr. egyetemi tanár) közleménye.

(COUGH)

ALFOLDY, Jeno, dr.; MIRISZLAI, Erno, dr.

Contributions on the modern therapy of tinnitus.
Fulorrgégegyogyszat. 9 no. 2:5-69 Je '63.

. (TINNITUS) (CAFFEINE) (PROCAINE)

HUNGARY

DUCHON, Jeno, Dr, MIRISZLAI, Erno, Dr; Medical University of Pecs, Ear-Nose-Throat Clinic (Pecsi Orvostudomanyi Egyetem, Ful-Orr-Gegeklinika).

"Syndroms Imitating Peritonsillar Abscesses."

Budapest, Orvosi Hetilap, Vol 104, No 27, 7 July 1963, pages 1279-1281.

Abstract: [Authors' Hungarian summary] The authors describe a case of strongly vascularized glomus tumor which presented the picture of a peritonsillar abscess. In this connection, the differential diagnosis of disorders which might imitate peritonsillar abscesses is discussed. Through their own experience, the authors recommend the histological examination of a biopsy sample for the diagnosis of all syndroms which might be mistaken for this disease. Extensive hemorrhage can be prevented. The diagnosis of atypically located peritonsillar abscesses is also facilitated by this method. 1 Hungarian, 16 Western references.

1/1

25

L 10335-66

ACC NR: AP6003345

SOURCE CODE: HU/001R/65/017/002/0160/0163

AUTHOR: Mirislai, Erno—Mirislai, E.; Tigy, Andras—Tidi, A.

ORG: Otolaryngological Clinic and Institute of Physiology, Medical University of Pecs (Pecsi Orvostudomanyi Egyetem Ful-orr-gegeklinikaja es Elettani Intezete) 19
B

TITLE: Data on the experimental determination of labyrinth tension in mammals

SOURCE: Kiserletes Orvostudomany, v. 17, no. 2, 1965, 160-163

TOPIC TAGS: experiment animal, animal physiology, otolaryngology, physiologic parameter

ABSTRACT: Experiments were conducted on mammals on the measurement of tension in the labyrinth. The normal tension in the labyrinth of dogs and cats was found to be 35 ± 9 mm H₂O. In contradiction to previous theories, it was shown that the quantitative aspects of labyrinth pressure and skull pressure are not identical. The method reported permits the simultaneous registration of skull, labyrinth and blood pressures; this provides a valuable opportunity for the study of components with affect the labyrinth pressure, the special fluid space circumstances of the inner ear. Orig. art. has: 1 table. *[JPRS]*

SUB CODE: 06 / SUBM DATE: 22Apr64 / ORIG REF: 001 / OTH REF: 016

Card 1/1

REF ID: A6512

KITTEL, János, Dr., M. Sc., M. V. M. M. D., M. Sc., M. D.; M. Sc., M. D.; Medical University of Budapest; Dr. M. M. M. D., M. Sc., M. D.; Leza, Dr. (Budapesti Gyermekorványi Rákkentéti Iroda); P. T. M. Z., "Investigations in three cases of the Pottier syndrome,"

Budapest, Orvosi Hetilap, Vol. 117, No. 45, Nov 66, pp. 13-16.

Abstract: [Authors' own summary] Three cases of Pottier's syndrome are presented, in one of which a marked intensity of the syndrome was observed. Characteristic deviations were found in the labelled iodine storage curves measured over the thyroid and after filtration. The other biological fraction was demonstrated predominantly by audiometric and myotonomographic examinations. There were no chromosomal aberrations in the cases observed. 2 Hungarian, 8 Western references.

1/1

HUNGARY

MIRASZAI, Erno, TIGYI, Andras; Medical University of Pecs, Otolaryngological Clinic and Institute of Physiology (Pecsi Orvostudomanyi Egyetem, Ful-Orr-Gere Klinika es Elettani Intezet).

"Experimental Study of the Changes in Labyrinth Pressure in the Course of Histamine Application to Mammals."

Budapest, Kiserletes Orvostudomany, Vol XIX, No 1, Jan 67, pages 82-85.

Abstract: [Authors' Hungarian summary] The labyrinth pressure was studied in dogs and cats with the simultaneous registration of blood and intracranial pressures. The development and course of the changes in labyrinth pressure in response to the histamine effect are described. On the basis of the present experimental results it can be concluded that pressure increases arise in the labyrinth in response to histamine. In response to repeated doses of histamine, the labyrinth pressure values obtained show a decreasing tendency. The investigations prove that the intracranial pressure is in close relationship with the labyrinth pressure; in addition, changes in pressure may arise in the labyrinth independently, and they may also play a role in various pathological processes. 3 Hungarian, 10 Western references.
[Manuscript received 4 Mar 66.]

1/1

"APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001134

APPROVED FOR RELEASE: Wednesday, June 21, 2000 CIA-RDP86-00513R001134

MIRIYEV, I.M.

Using fine grained concretes in making thin-walled construction elements. Bet. i zhel.-bet. no. 2:68-70 P '60.

(Concrete)

(MIRA 13:6)

MIRIYEV, I.M., kand. tekhn. nauk; SIMONOV, M.Z., red.; SHTEYNGEL', A.S.,
red.; BACIROVA, S., tekhn. red.

[Technology and properties of high-strength, fine concretes]
Tekhnologija i svoistva vysokoprochnykh melkozernistykh be-
tonov. Baku, Azerneshr, 1961. 116 p. (MIRA 16:2)
(Concrete--Testing)

"APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIRIYEV, Seidali Mir Ismail

[Problems on machine parts] Mashyn hisselerine aid problemlər.
Bakı, Azertədrisnəşr, 1963. 121 p. [In Azerbaijani]

(M.R.) 17:61

APPROVED FOR RELEASE: Wednesday, June 21, 2000

CIA-RDP86-00513R001134

MIRIYEVA-RZAKULIYEVA, Kh., M. Cand Med Sci -- (diss) "State the
reception of the vagina and cervix uteri during fibromyomas of
the uterus and benign tumors of the ovaries," Baku, 1960, 19 pp, 220 cop.
Azerbaijhan State Medical Institute im N. Narimanov) (KL, 44-60, 132)

YUGOSLAVIA

MILOJCIC, Bozena; SOKIC, Slobodanka; MARIC, Radmila; NASTASOVIC, Milena; OBRADOVIC, Mirjana, Krajinovic, Slobodan; and UDICKI, Slavka, Department of Epidemiology of Medical Faculty of the University (Epidemioloski Institut Medicinskog Fakulteta Universiteta), Head (Upravnik) Prof. Dr. Bozena MILOJCIC; Belgrade

"Patterns of Diphtheria Carrier States in Vaccinated Children"

Belgrade, Srpski Arhiv za Celokupno Lekarstvo, Vol 94, No 2; 1966; pp 105-111

Abstract: [English summary modified] Despite obligatory vaccinations since 1952, continuous sporadic cases of diphtheria among Yugoslav children show poor state of immunity among 576 children examined with 3886 throat swabs; 14 carriers were found, also 6 adult ones. All strains of *Corynebacterium diphtheriae* were represented. 7 tables, 1 Yugoslav reference. Manuscript received 9 Nov 65.

1/1

- 9 -